







Folding table.

Patent number: EP0572331
Publication date: 1993-12-01
Inventor: LE GAL YANN (FR)
Applicant: LAFUMA SA (FR)
Classification:
- international: **A47B3/08; A47B3/00;** (IPC1-7): A47B3/08
- european: A47B3/08D
Application number: EP19930420201 19930518
Priority number(s): FR19920006585 19920525

Also published as:

 FR2691342 (A1)

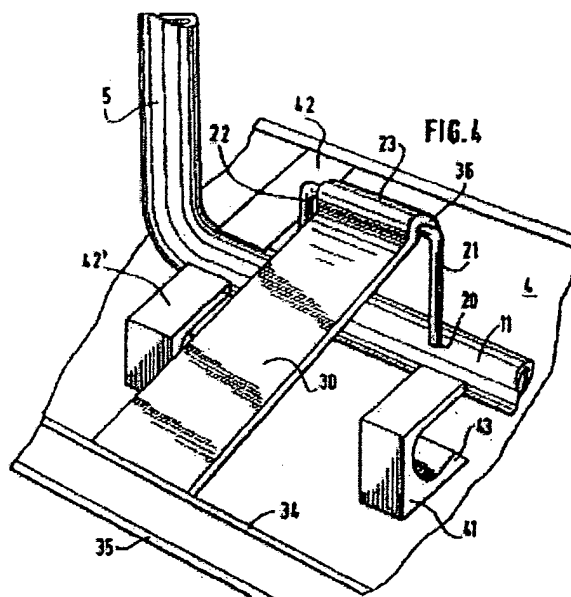
Cited documents:

 GB1162884
 GB844615
 DE816885
 CH243298
 CH285436

[Report a data error here](#)

Abstract of EP0572331

Folding table which comprises a table top and an articulated underframe which can be folded up, consisting of two leg pieces (legs) in the shape of a U of which the portion connecting (connection portion of) the leg piece has at least one U-shaped staple-type element (21), characterized in that the means of articulation and clipping is fastened on the lower face (4) of the table top in the alignment of the staple-type element and comprises: - the deformable spring blade (30) fastened to a branch (21, 22) of the staple-type element; - a cap piece (clevis), of which the cross-section follows an oblong shape, in which the portion connecting the U-shaped leg piece slides between the two ends (41, 42), the end (41) of this oblong shape arranged closest to the spring blade (30) having a protuberance (43) intended to block the connection portion (11) when the U-shaped leg piece is unfolded, whilst the opposite end (42) is intended to receive this connection portion when the leg piece is folded up, the top of the cap piece also having a transverse slot to permit the passage of the connection portion (23).



Data supplied from the [esp@cenet](#) database - Worldwide